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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/745,202	12/20/2000	Peter G. Tarle	NORC-0007-US (13245ABUS01	8047
7590 09/08/2004			EXAMINER	
Dan C. Hu			VINCENT, DAVID ROBERT	
TROP, PRUNE	ER & HU, P.C.			
Suite 100			ART UNIT	PAPER NUMBER
8554 Katy Free	way	2661		
Houston, TX 77024			DATE MAILED: 09/08/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applica	int(s)			
Office Action Summary		09/745,202	TARLE	ET AL.			
		Examiner	Art Uni	t			
		David R Vincent	2661				
The MAILING DAT Period for Reply	E of this communication app	pears on the cover s	sheet with the correspon	ndence address			
A SHORTENED STATUTHE MAILING DATE OF Extensions of time may be availater SIX (6) MONTHS from the result of the period for reply specified aller for the period for reply is specified. Failure to reply within the set or experiments.	TORY PERIOD FOR REPLY THIS COMMUNICATION. Able under the provisions of 37 CFR 1.1 mailing date of this communication. Dove is less than thirty (30) days, a reply above, the maximum statutory period vertended period for reply will, by statute later than three months after the mailing See 37 CFR 1.704(b).	36(a). In no event, however y within the statutory minim will apply and will expire SI e, cause the application to b	er, may a reply be timely filed num of thirty (30) days will be cor X (6) MONTHS from the mailing secome ABANDONED (35 U.S.	nsidered timely. date of this communication. C. § 133).			
Status							
1) Responsive to com	nmunication(s) filed on <u>18 Ju</u>	une 2004.					
2a) This action is FINA		action is non-final		,			
3) Since this applicati	, _						
Disposition of Claims							
4a) Of the above classified (a) 5) Claim(s) is/a 6) Claim(s) <u>1-33</u> is/ard 7) Claim(s) is/a	e rejected.	wn from considerat					
Application Papers							
10) The drawing(s) filed Applicant may not ref Replacement drawing	objected to by the Examine on is/are: a) acc quest that any objection to the g sheet(s) including the correction is objected to by the Ex	epted or b) object drawing(s) be held ir tion is required if the	abeyance. See 37 CFR drawing(s) is objected to.	1.85(a). See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 1	19						
12) Acknowledgment is a) All b) Some 1. Certified cop 2. Certified cop 3. Copies of the application from	made of a claim for foreign * c) None of: ies of the priority document ies of the priority document e certified copies of the prior from the International Burear tailed Office action for a list	s have been receiv s have been receiv rity documents hav u (PCT Rule 17.2(a	red. red in Application No re been received in this a)).				
Attachment(s)							
_	nt Drawing Review (PTO-948) nent(s) (PTO-1449 or PTO/SB/08)	5) 🔲 N	terview Summary (PTO-413 aper No(s)/Mail Date otice of Informal Patent Appl ther:	•			

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Response to Arguments

1. Applicant's arguments with respect to claims 1-23 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1-23 are rejected under 35 U.S.C. 102(e) as being anticipated by Sladek (US 6,622,016).

As shown in Figs., discloses a method and apparatus for establishing calls over a packet based network (e.g., col. 10, lines 64-66; col. 11, lines 14-22; using Mobile IP, col. 12, lines 21-40; voice packets, col. 11, lines 57-65),

receiving in a first switch (not further defined reads on "call agent", 70 or "soft switch", call agent and application server can be a common node, col. 11, lines 23-65; SSP, col. 3,

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lines 40-60; MSC, col. 3, lines 61-67 or CCP, col. 4, lines 11-67)

a call request (setting up call between any devices, especially setting up a packet, call agent with connection manager, col. 11, lines 23-31; VoIP or Mobile IP call between two devices, col. 9, lines 1-7 such as e.g., 112 and 126, Fig. 3; switch receiving a request, col. 10, lines 56-61)

over a packet network (e.g., 64, Fig. 2; 122, Fig. 3), first terminal (e.g., call it T1, unit 112, or 20) associated with logical ID (not further defined, reads on e.g., ID of terminal, col. 9, lines 32-40; unique tag such as MSID, ESN, MDN or IMSI, col. 13, lines 34-53; and/or VC number included in packet from source, col. 11, lines 2-10),

first switch (first central control point CCP which comprise a soft switch/call agent, col. 12, lines 15-20; first call agent which is a switch, col. 11, lines 25-31; call agent programmed as a CCP like an HLR, col. 12, lines 46-52; home agent playing the part of a CCP, col. 12, lines 65-67; functionality of agent may reside on HLR, col. 13, lines 1-3; AS 72 and the SCP 48 can be a common entity, col. 11, lines 54-54; first SSP or first MSC comprising a VLR, col. 12, lines 50-52)

stores information relating to features of the first terminal (call agent switch stores profile logic, col. 11, line

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66-col. 12, line 20; home/foreign agent stores profiles, col.

12, lines 49-52; the AS 72 and the SCP 48 can be a common entity, col. 11, lines 54-54, and the AS can be an application residing on an SCP or HLR, col. 11, lines 51-53; the CCP may include a call agent/switch; the SSP maintains a subscriber profile, col. 3, lines 40-60; and HLRs and VLRs store the features and profile data/tables and the HLRs and/or VLRs can be in the switch, col. 3, line 61-col. 4, line 54; col. 6, lines 51-67; col. 7, line 55-col. 8, line 31)

sending call request (using IS-41, col. 13, lines 34-52; SS7, col. 13, line 65-col. 14, line 10; using signaling messages, col. 9, lines 33-55 or call agent's connection manager) to a second switch (second agent, CCP, MSC or HLR, see above), send from second switch to first terminal a request with IP of second address (reads on completing a call setup wherein the source/first terminal calls a destination and receives the destination IP in the process, col. 9, lines 32-40; CCP translating dialed number, col. 9, lines 40-55; using IS-41, col. 13, lines 34-52; packets include source and destination IP addresses, col. 11, lines 2-14; providing the destination addresses, col. 11, lines 40-47; the destination or second terminal may be in a new area as per Mobile IP, col. 13 and may

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have a Care of Address; call set up, col. 11, line 66-col. 12, line 20 or col. 13, line 54-col. 14, line 10)

off-hook indications (part of using the signaling protocols, such as IS-41/IS-771 and SS7 which using IAM messages is part of the protocol; or detecting that a source dialed a number, col. 9, lines 40-55), receiving the network/IP address of the source/first terminal (conforming to the signaling protocols and see above for IP addresses), determining a logical ID/virtual terminal number based (not further defined) on an network address using a table or lookup (e.g., using IP address to determine a path and a virtual circuit number, col. 11; receiving a dialed number and than determining that the destination is a mobile with an ID; ID of terminal, col. 9, lines 32-40; unique tag such as MSID, ESN, MDN or IMSI, col. 13, lines 34-53; and/or VC number included in packet from source, col. 11, lines 2-10; col. 18, lines 28-45), and

accessing the information/features/profiles in response to a request or activation of a button and determining an action to perform (using triggers features and profiles, cols. 8-30, especially col. 13, lines 16-32; col. 14, lines 30-41; col. 15, lines 51-64; col. 16, lines 3-51; col. 17, lines 1-15), as specified in claims 1-23.

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3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to David R Vincent whose telephone number is 703 305 4957. The examiner can normally be reached on M-TH.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Douglas Olms can be reached on 703 305 4703. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

David R Vincent
Primary Examiner
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